

100 TYPICAL INTERNET NETWORK
CONFIGURATION

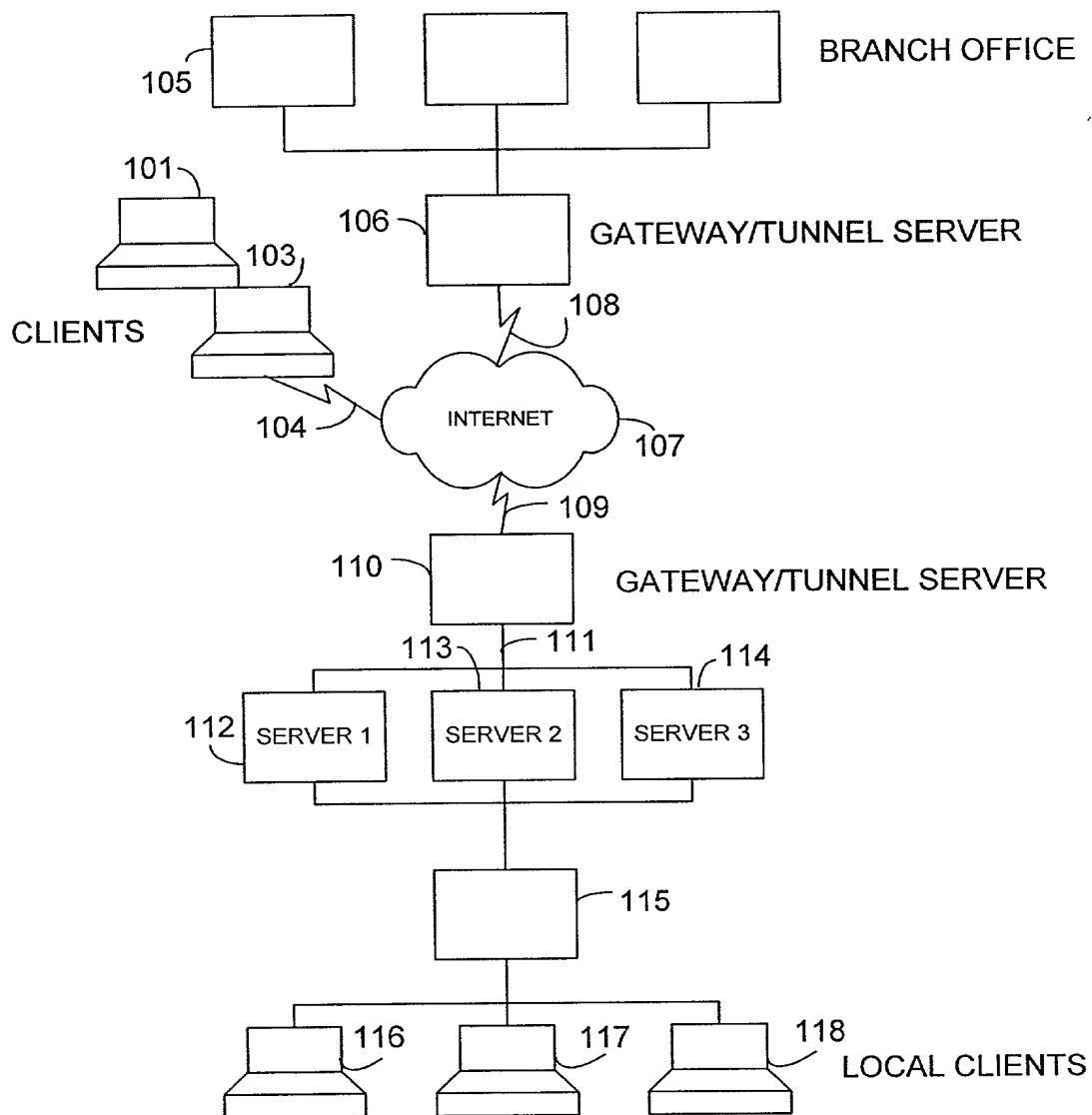


FIG. 1

200 TYPICAL GENERAL PURPOSE COMPUTER

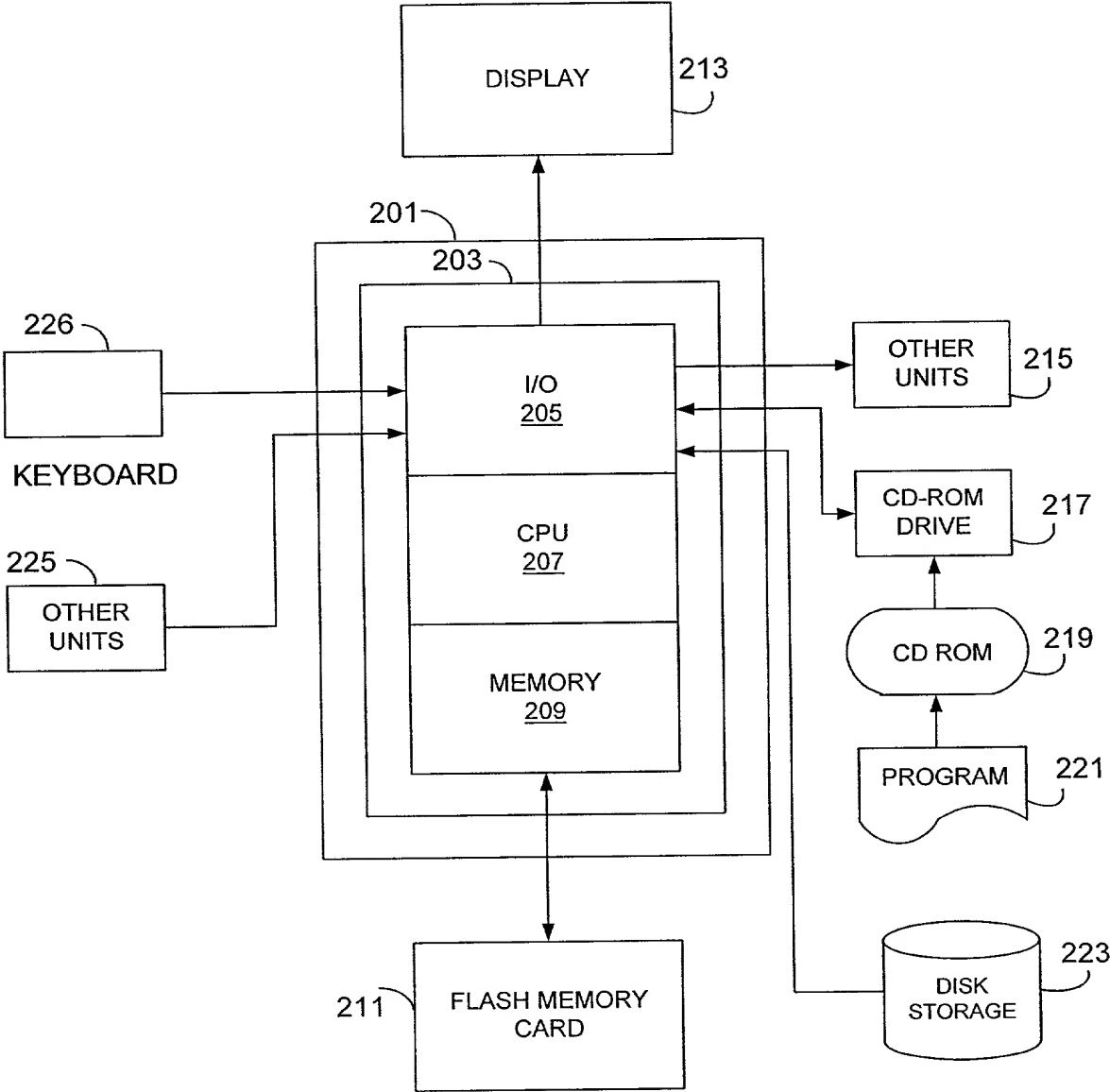


FIG. 2

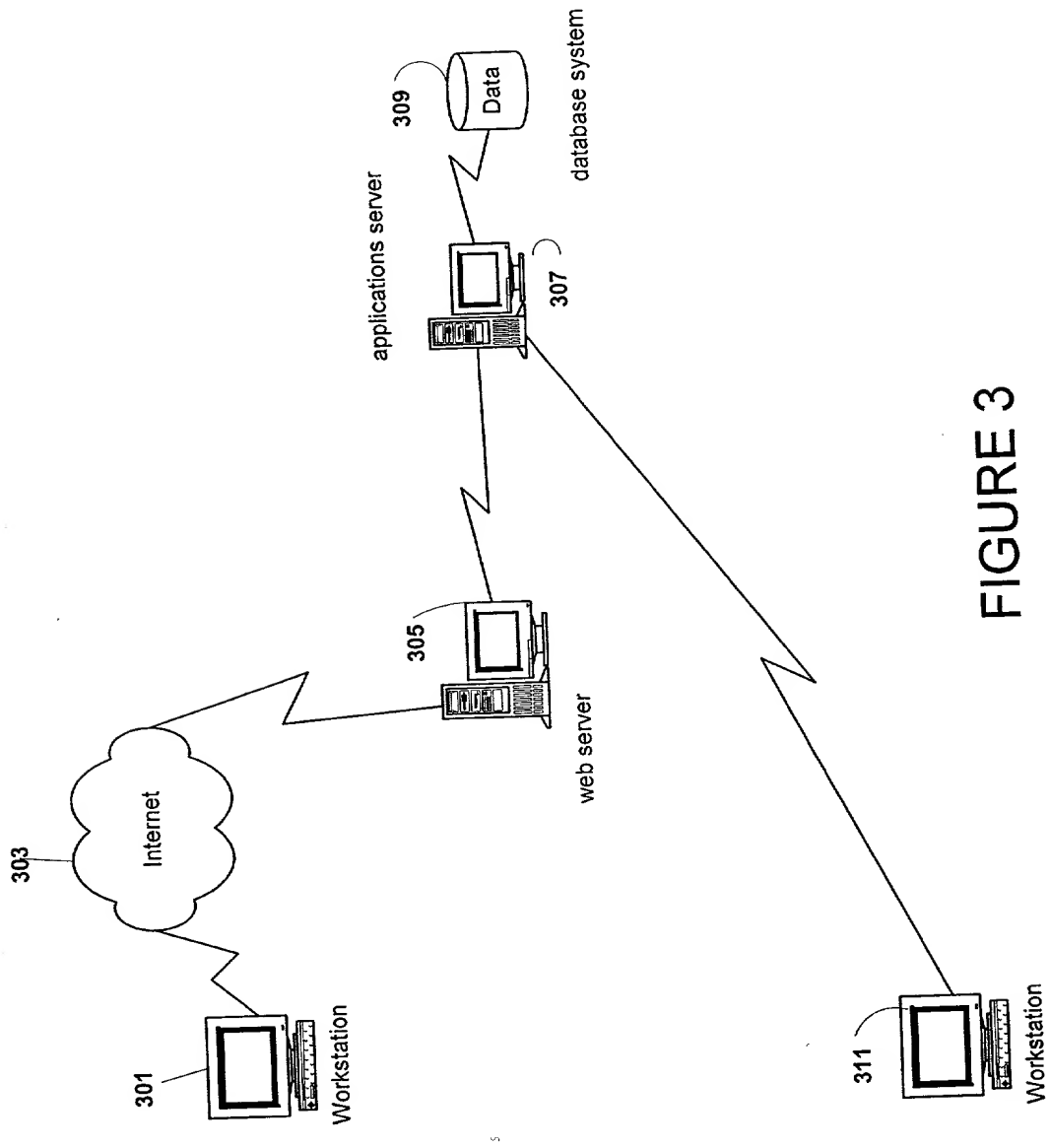


FIGURE 3

dedicated client

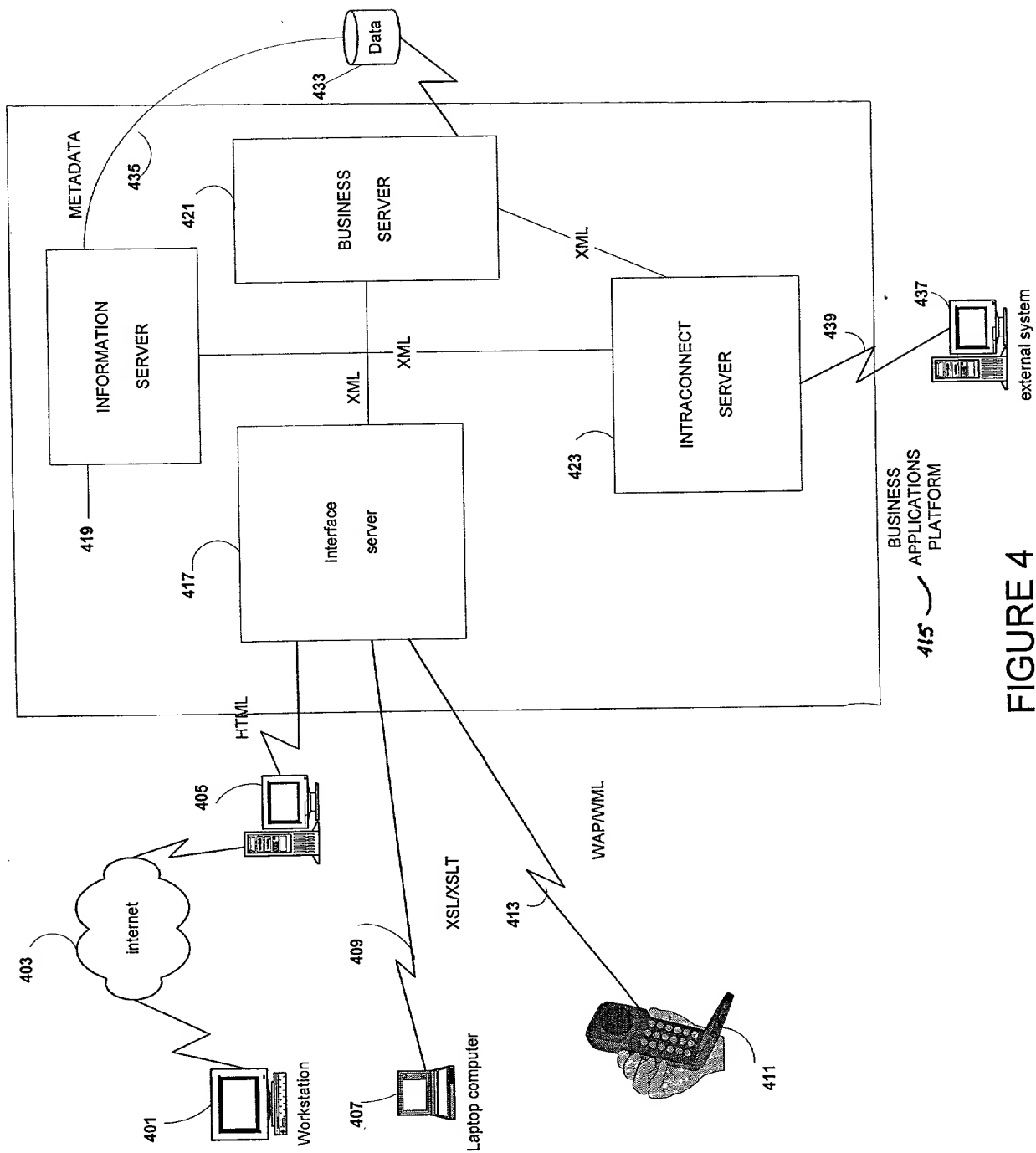


FIGURE 4

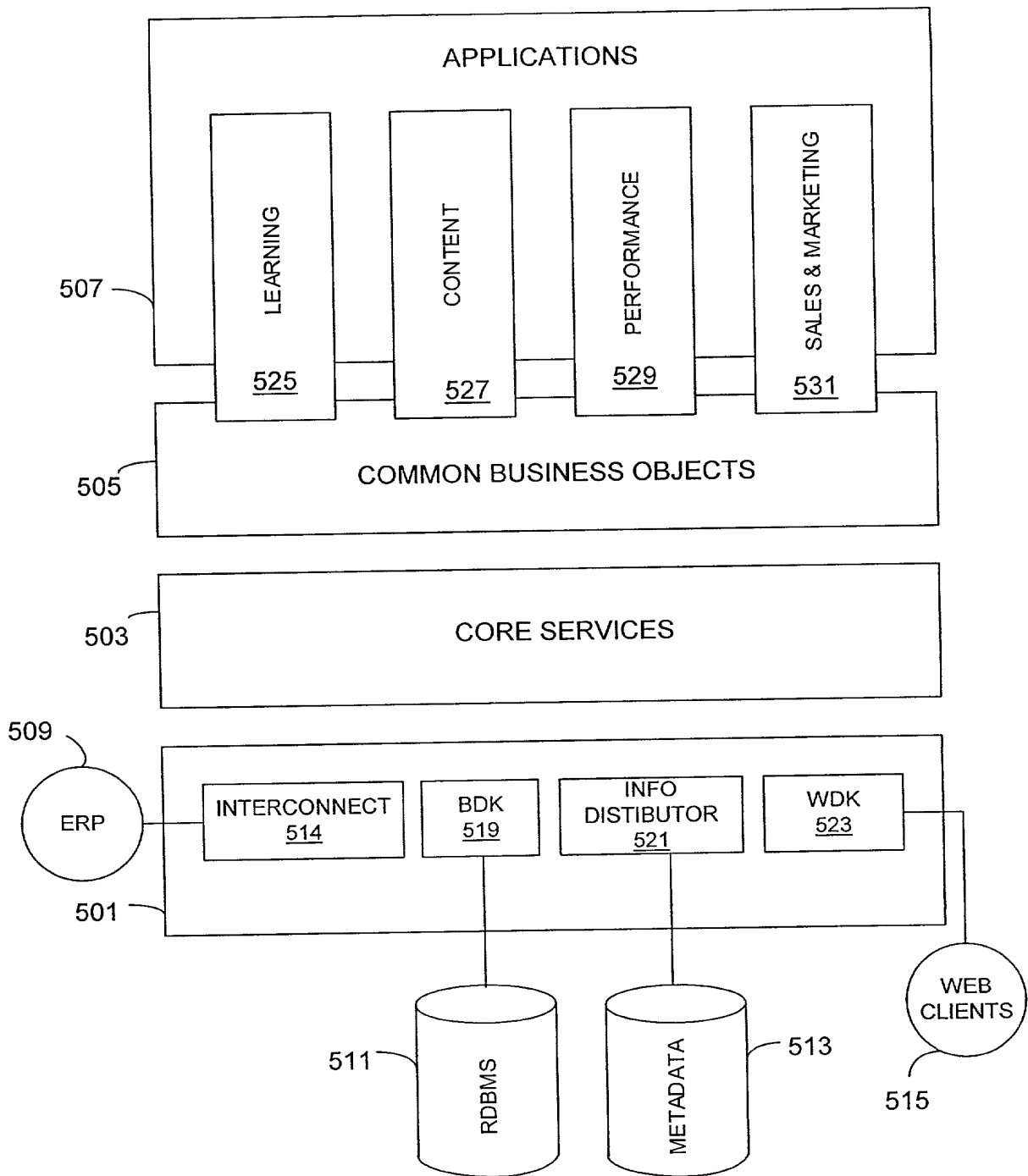


FIG. 5

FIG. 6

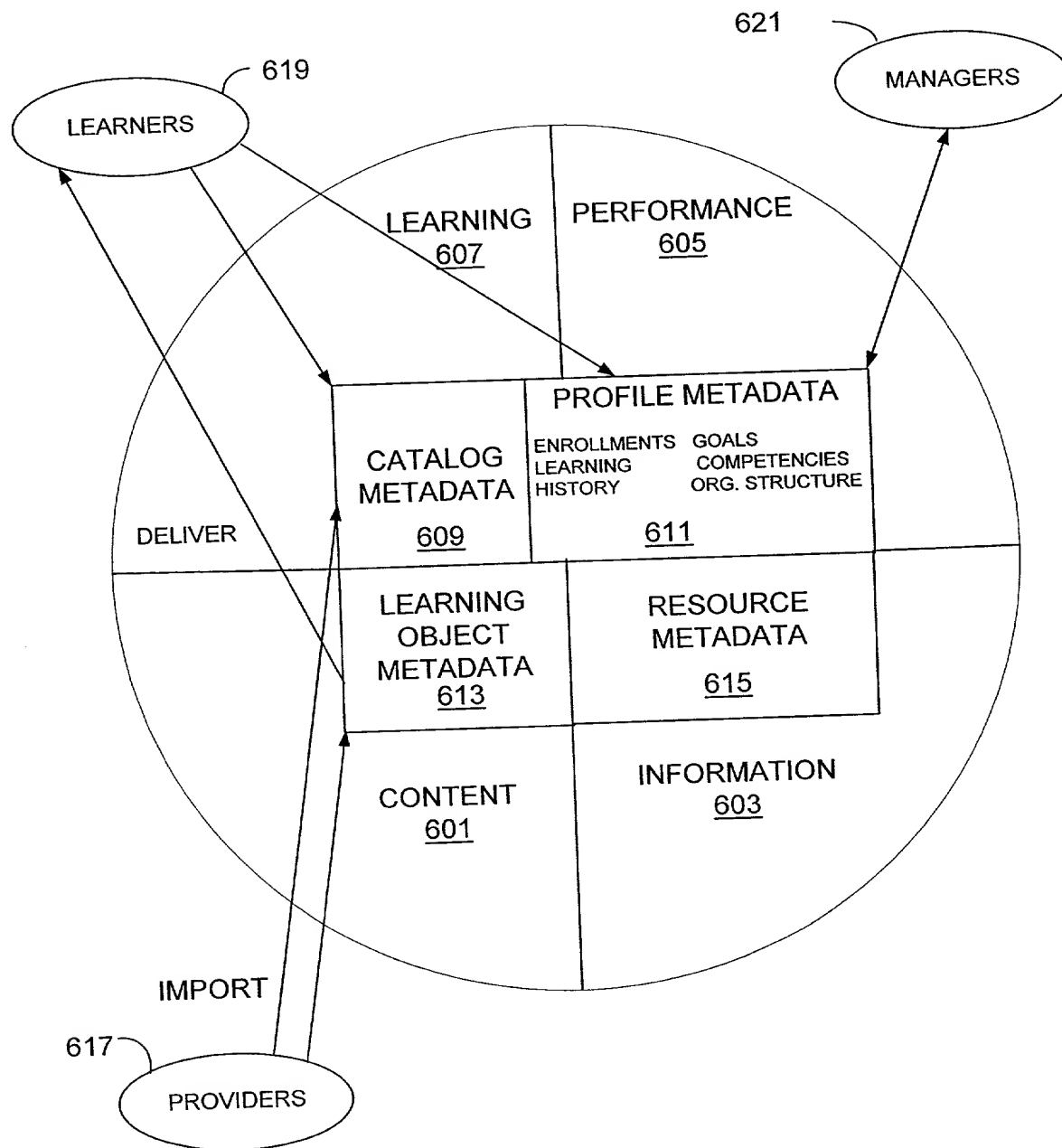


FIG. 6

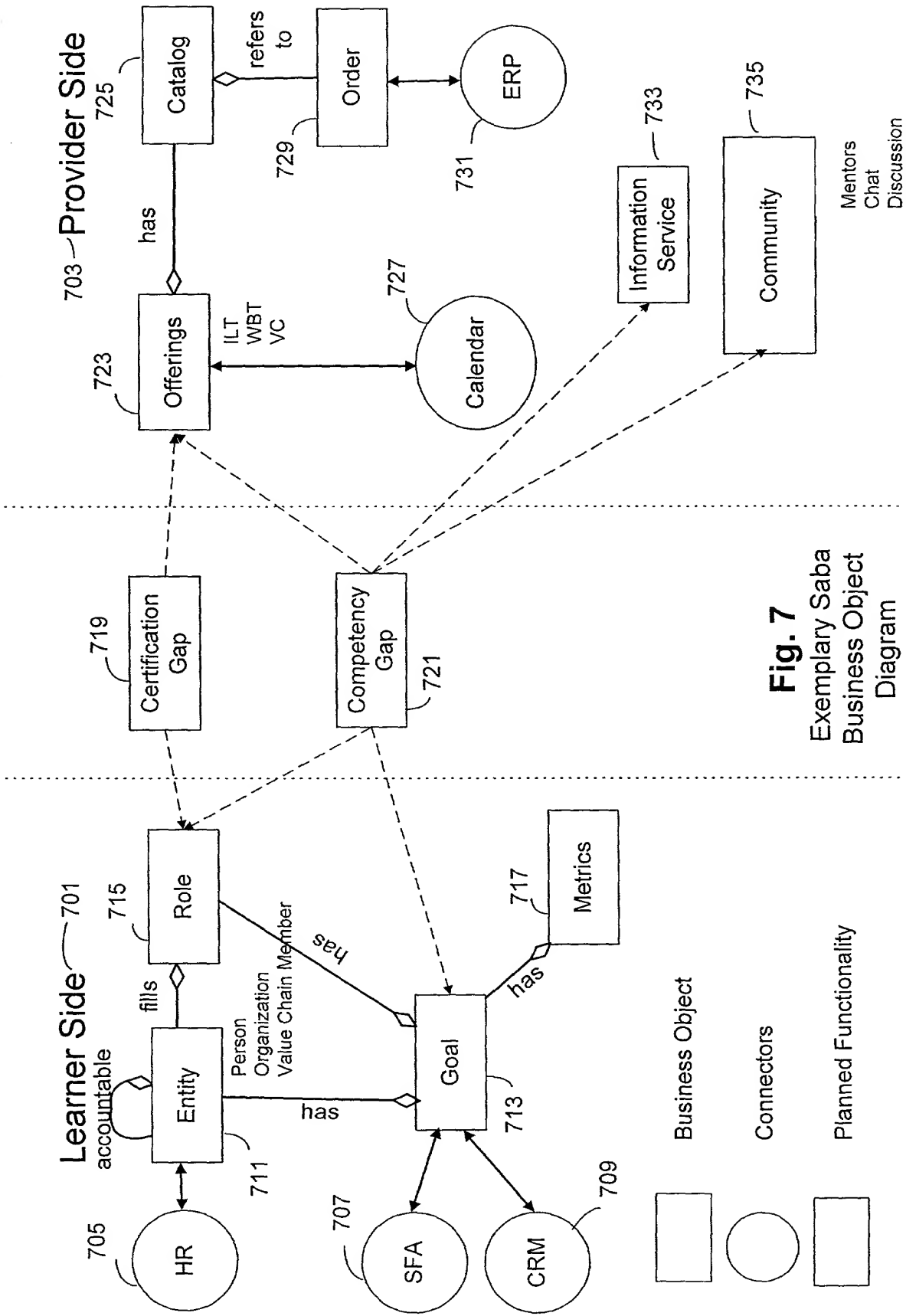


Fig. 7
Exemplary Saba
Business Object
Diagram

Mentors
Chat
Discussion

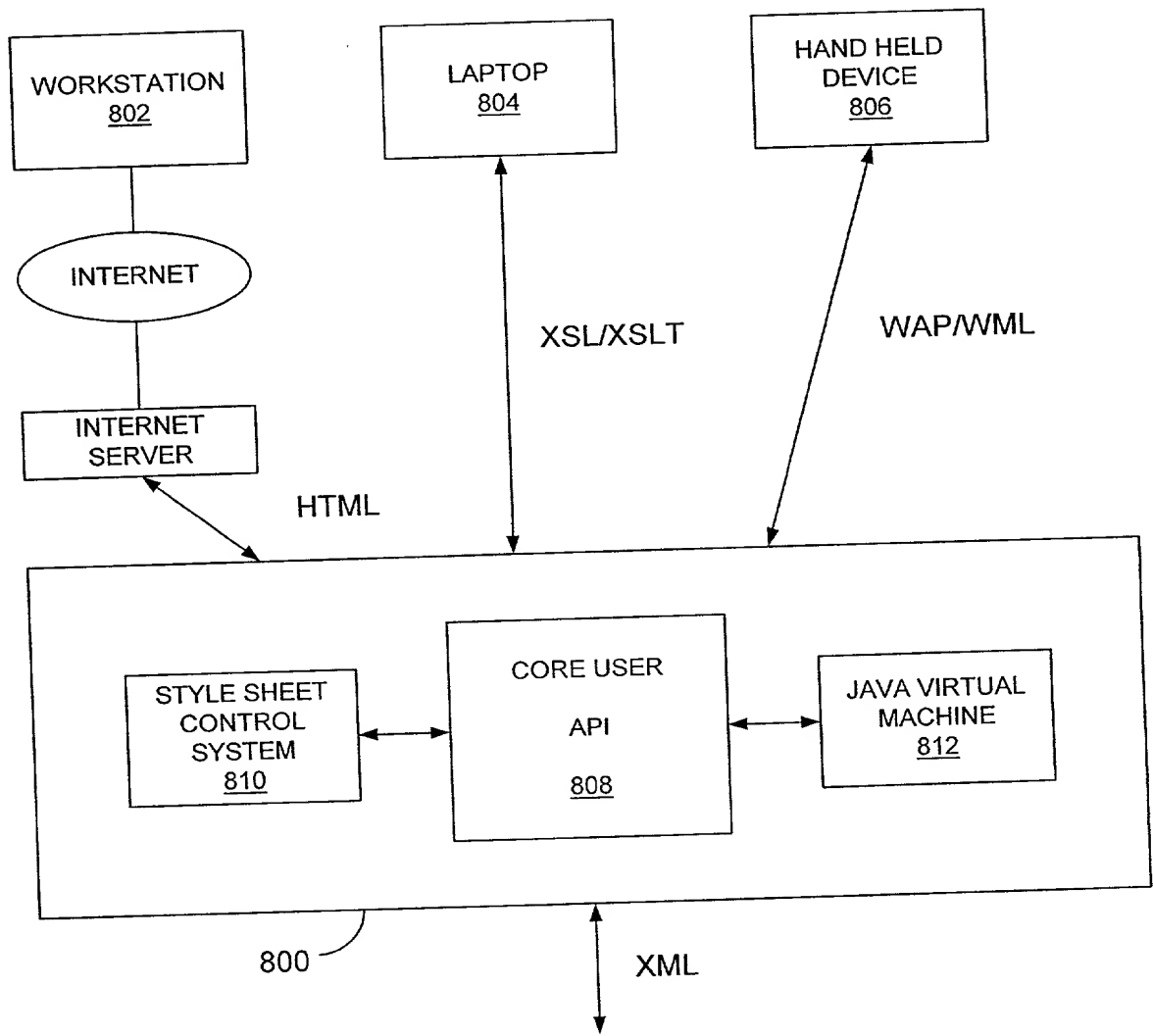


FIG. 8A


```
graph TD
    860([860 READ CONTROL FILE]) -- USES --> 862[862 CONTROL FILE]
    860 --> 864([864 PRE-PROCESS MODEL FILE])
    864 -- USES --> 864a[MODEL FILE USES: TAGLIBRARY TAGS, COMMANDS, AND WIDGETS]
    864 --> 878([878 EXECUTE MODEL FILE])
    878 -- PRODUCES --> 878a[878 PRODUCE MODEL INSTANCE]
    878 --> 880([880 TRANSFORM WIDGETS])
    880 -- USES --> 868[868 WIDGET LIBRARY]
    880 --> 882([882 VIEW TRANSFORMATION])
    882 -- USES --> 866[866 VIEW FILE]
    882 -- PRODUCES --> 870[870 HTML RESULT]
    878 --> 872([872 PERFORM TAGLIB TRANSFORM])
    878 --> 874([874 PERFORM XSP TRANSFORM])
    878 --> 876([876 EXECUTE JAVA CLASS])
```

The flowchart illustrates the process of model file execution. It begins with a central oval labeled 860, "READ CONTROL FILE". An arrow labeled "USES" points from 860 to a rectangle labeled 862, "CONTROL FILE". Another arrow points from 860 to an oval labeled 864, "PRE-PROCESS MODEL FILE". From 864, an arrow labeled "USES" points to a rectangle labeled 864, "MODEL FILE USES: TAGLIBRARY TAGS, COMMANDS, AND WIDGETS". An arrow points from 864 to an oval labeled 878, "EXECUTE MODEL FILE". From 878, an arrow labeled "PRODUCES" points to a rectangle labeled 878, "PRODUCE MODEL INSTANCE". Another arrow points from 878 to an oval labeled 880, "TRANSFORM WIDGETS". From 880, an arrow labeled "USES" points to a rectangle labeled 868, "WIDGET LIBRARY". Another arrow points from 880 to an oval labeled 882, "VIEW TRANSFORMATION". From 882, an arrow labeled "USES" points to a rectangle labeled 866, "VIEW FILE". A final arrow labeled "PRODUCES" points from 882 to a rectangle labeled 870, "HTML RESULT". To the right of the main flow, a large rectangle labeled "SUBSTEPS OF MODEL FILE EXECUTION" contains three ovals: 872, "PERFORM TAGLIB TRANSFORM"; 874, "PERFORM XSP TRANSFORM"; and 876, "EXECUTE JAVA CLASS". Arrows from oval 878 point to each of these three substeps.

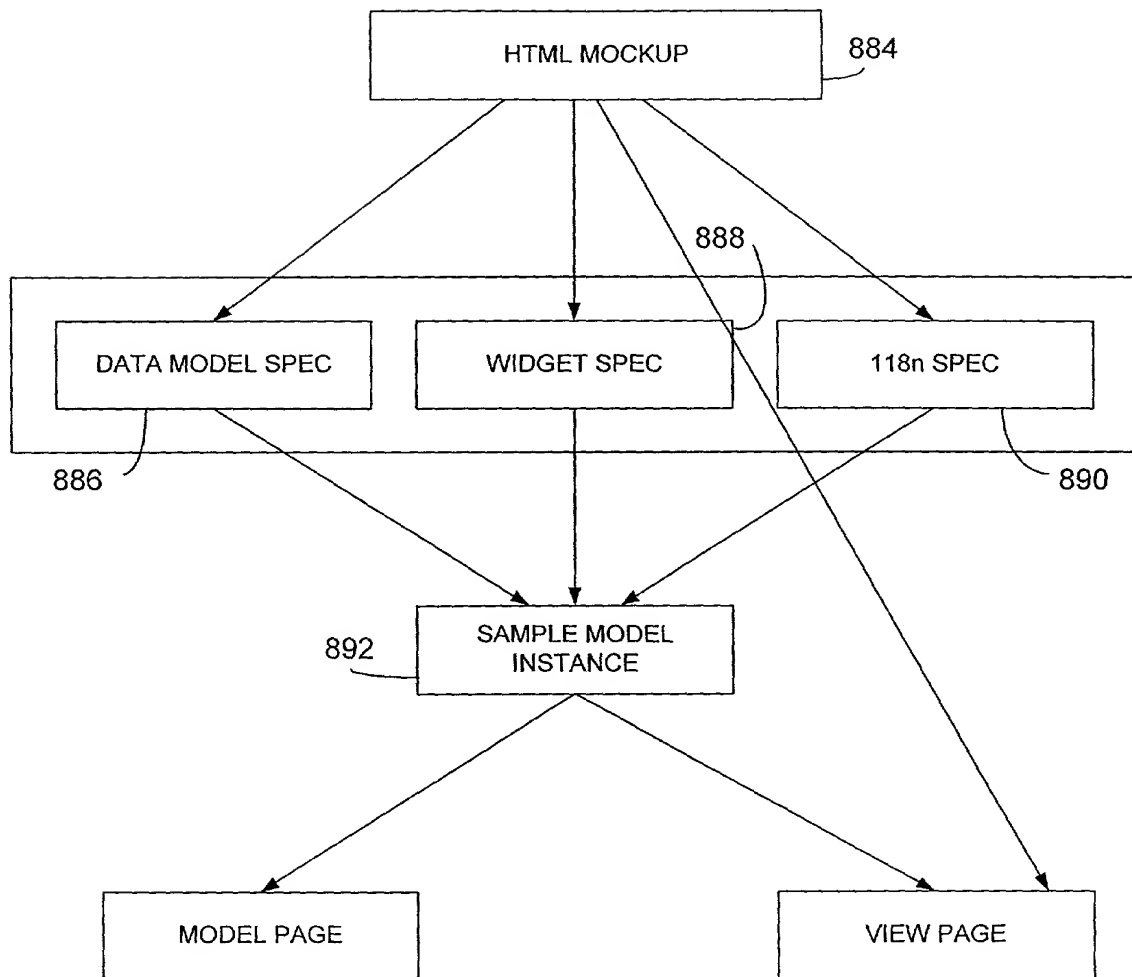


FIG. 8C

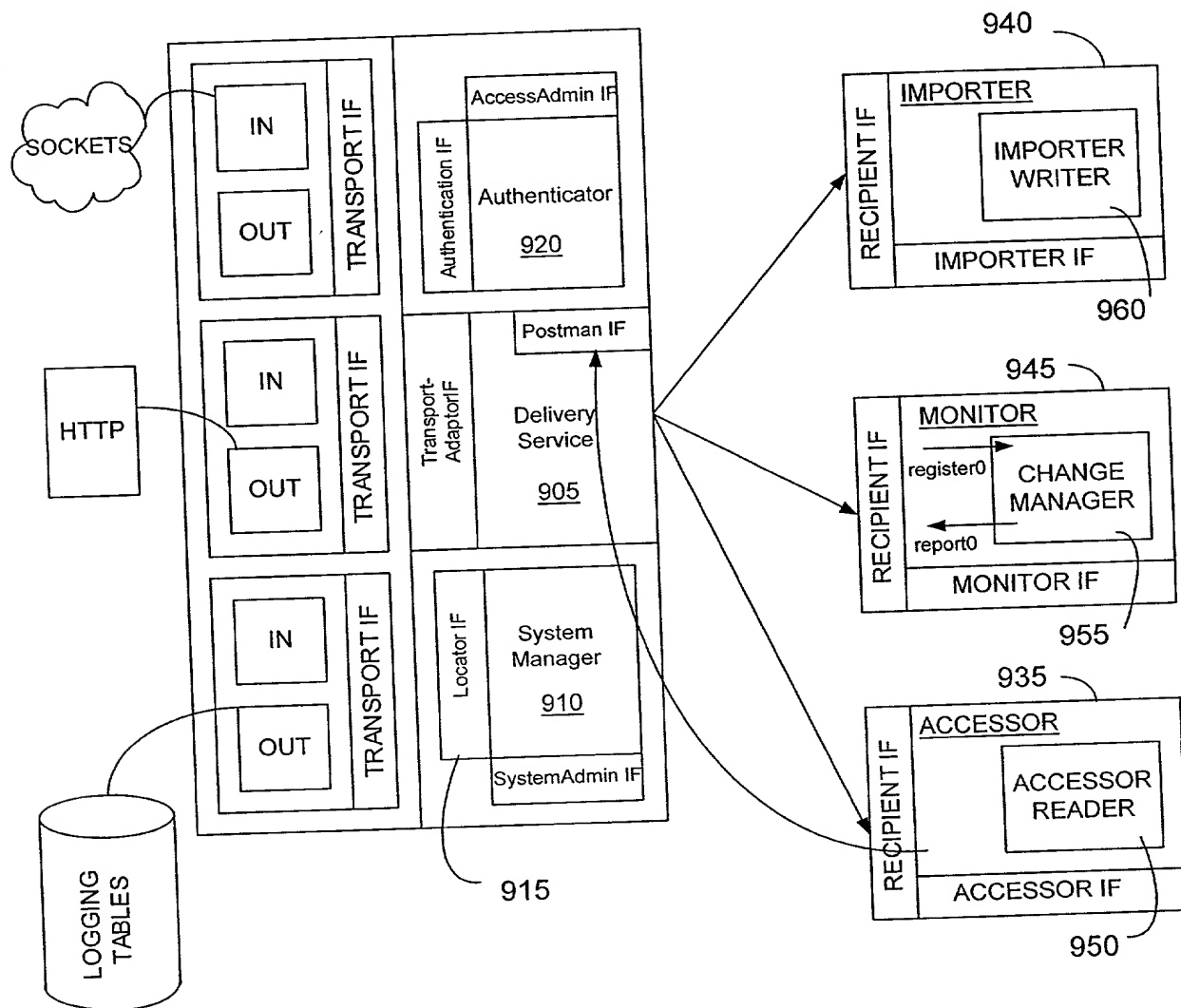


FIG. 9

106250" 9505260

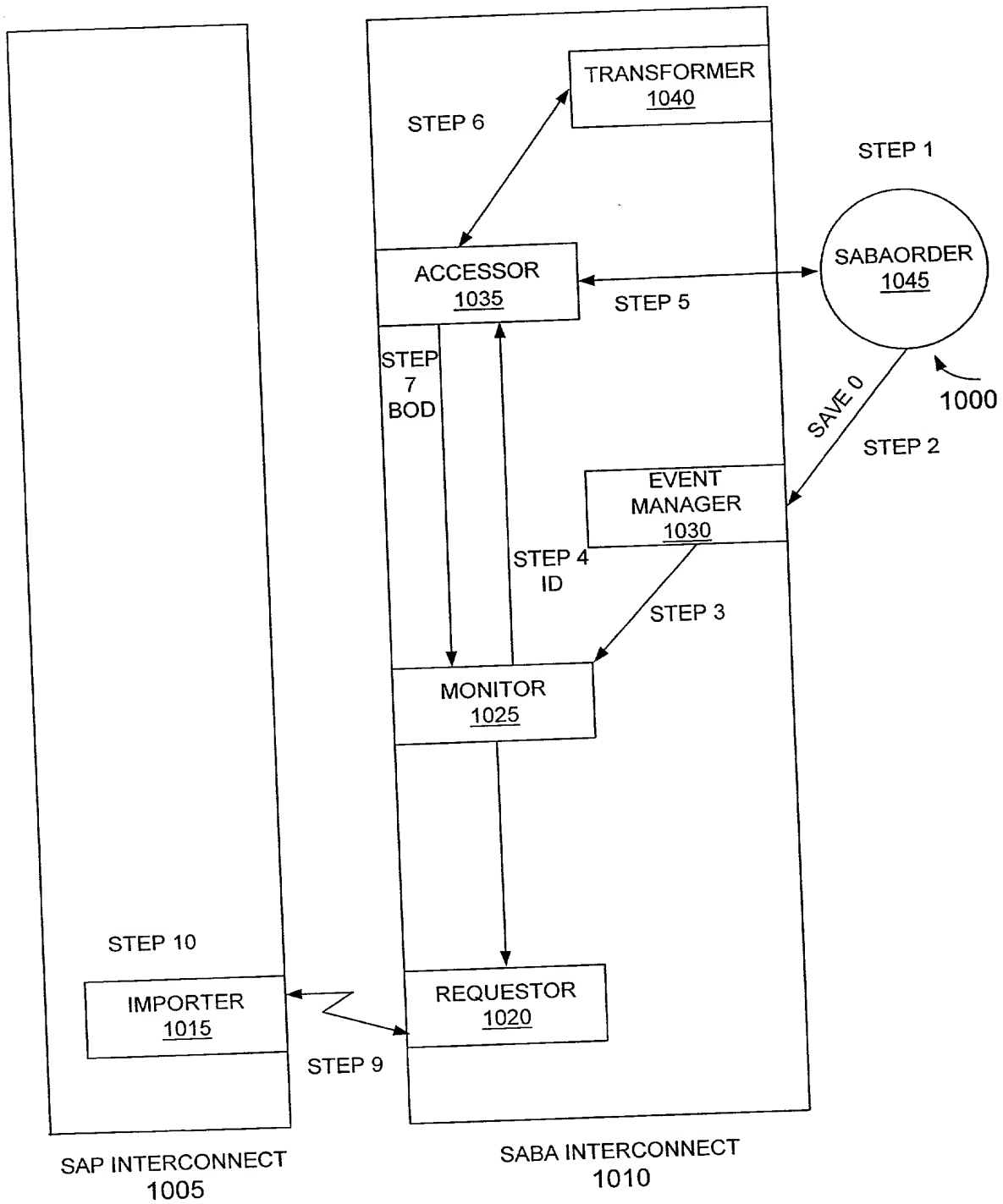


FIG. 10

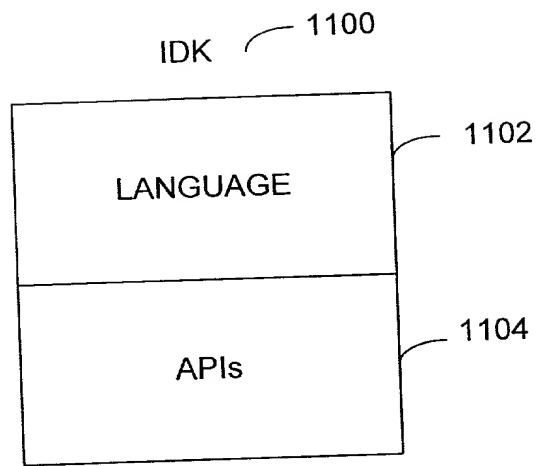


FIG. 11

INFORMATION DISTRIBUTOR — 1201

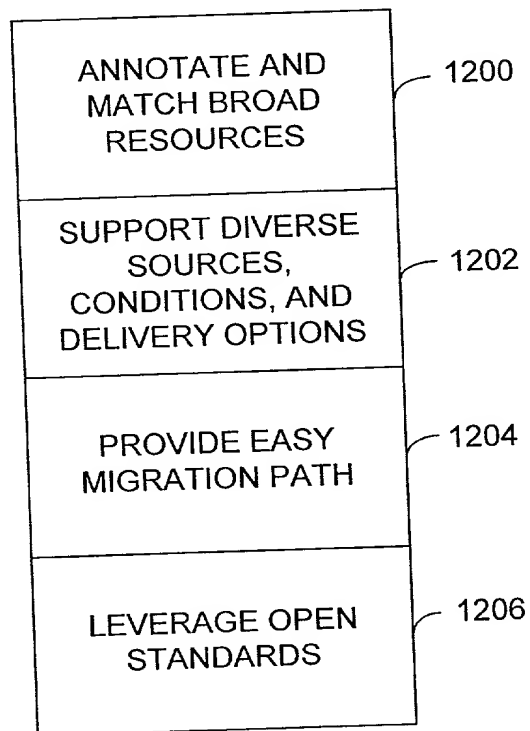


FIG. 12

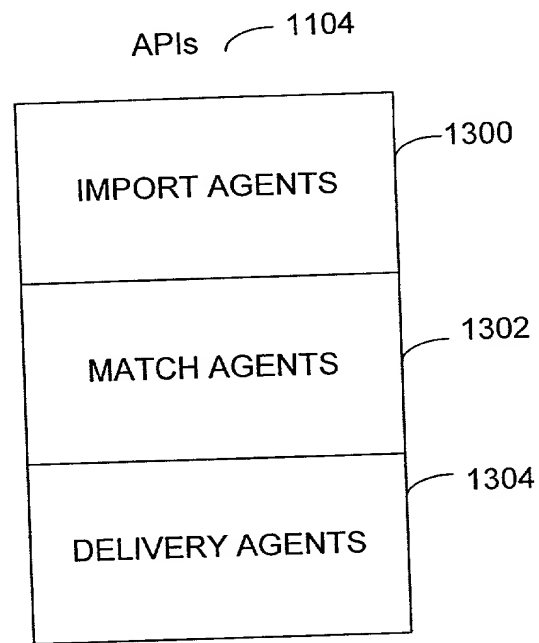


FIG. 13

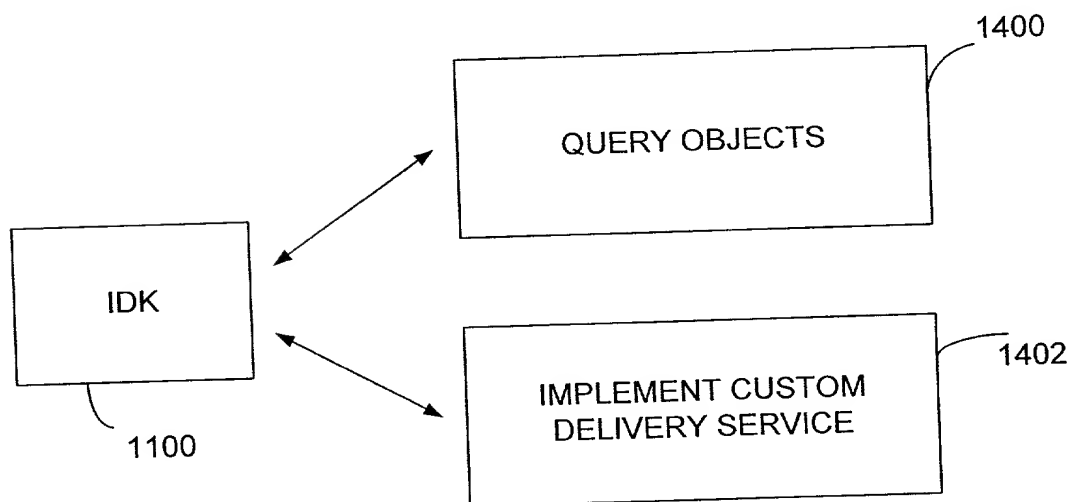


FIG. 14

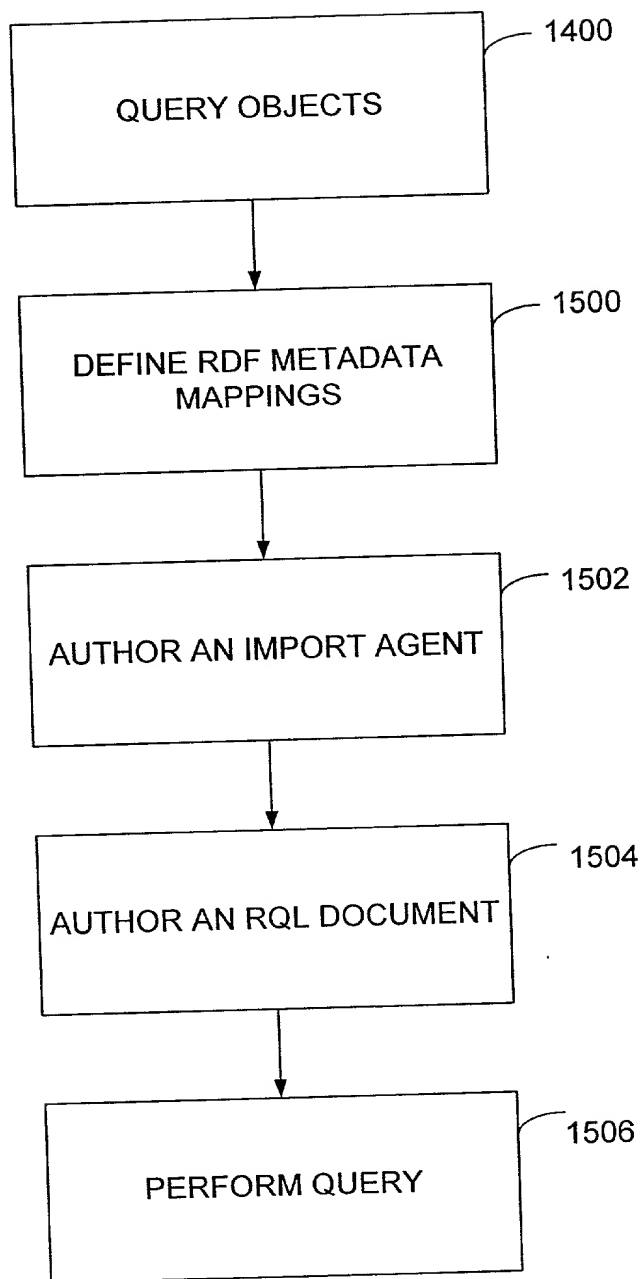


FIG. 15

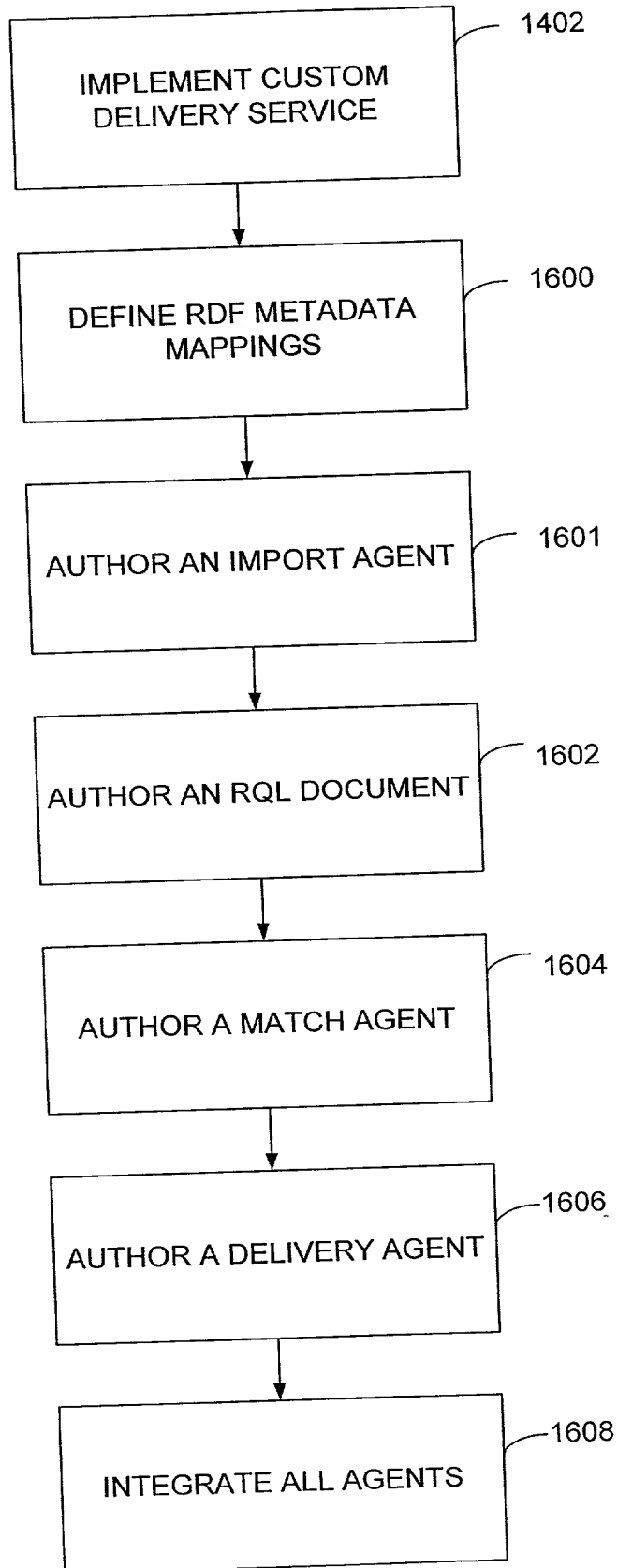


FIG. 16

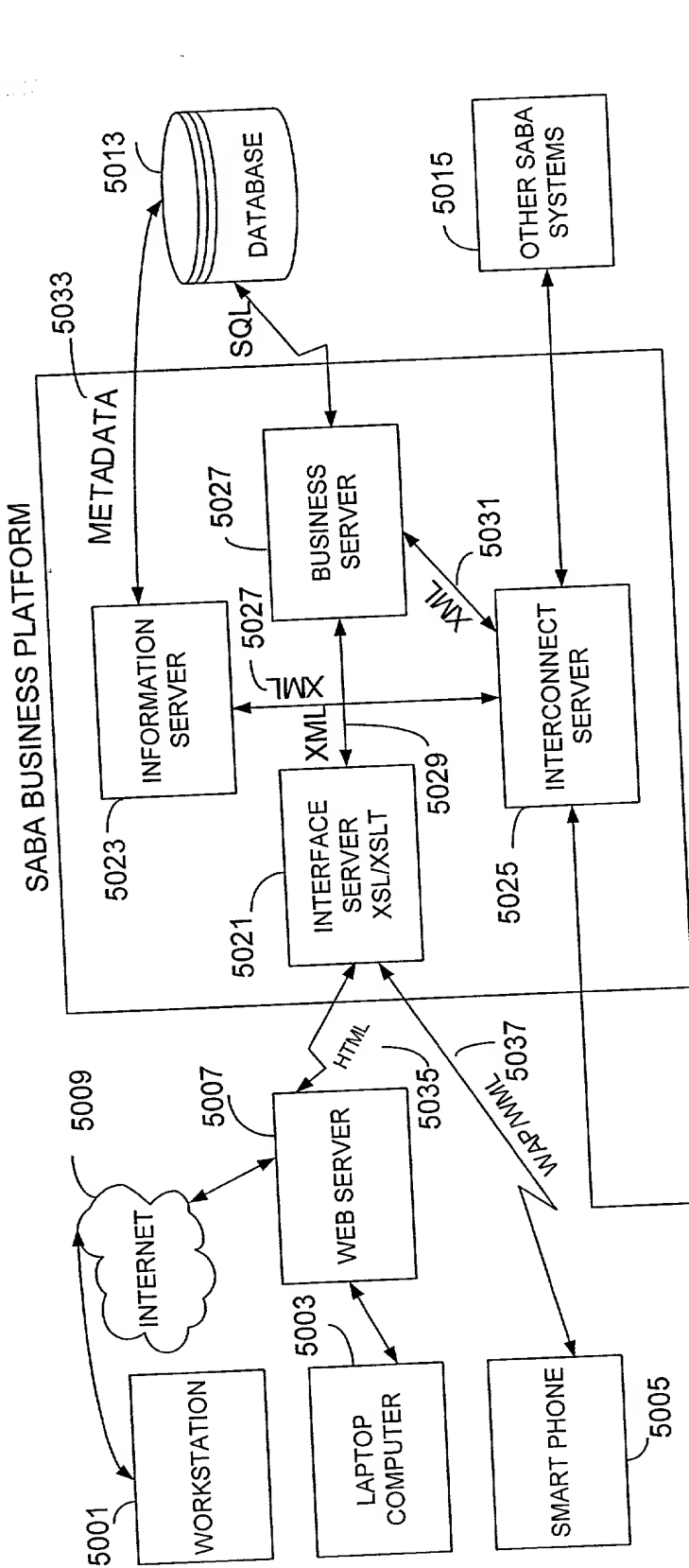


FIG. 17

